Project Number:		Shop/Operation:	1:					
Project Title: Purchase a Dispensing Measuring System for Bulk Distribution Systems								
Current Practice and Baseline:								
New Process:								
Facility shops with bulk distribution systems should purchase electronic meters that measure the amount of fluid being dispensed. Ideally the system should be able to switch between different units of measure, such as quarts, gallons and liters. The units can be used when dispensing motor oil, automatic transmission fluid, gear oil, etc.								
Benefits:								
 Precise measuring of liquid dispensed. Reduced waste generation from overfilling. 								
Potential Mission Impacts/TO Requirements: None								
Goals: Hazardous Waste Reduction								
Annual Cost of Current Practice:	Capital Project C	Costs:	Annual Project Costs:					
	Equipment:							
TOTAL:	TOTAL:		TOTAL:					
Expected Annual Savings:		Payback:						

Vendor Information/Implementation Assistance:

McNeil (Ohio) Corp. One Lincoln Way

St. Louis, MO 63120-1578

Phone: (703) 771-8426 Fax: (703) 771-8574 GSA #: GS-07F-7244B

Model 967 Electronic Lube Meter (dispenses in pint, quart, gallon and liter increments, digital display in 0.001 increments, rated to 1500 psi line pressure): 239.52

Fluid-Air Products Inc. 719 Rudder Road Fenton, MO 63026 Phone: (800) 365-3535 Fax: (314) 729-7099 www.fluidair.com

Model 224-355 Hose Reel with meter: 883.20

* Used in economic analysis

Project Number:		Shop/Operation:					
Project Title: Purchase a Dispensing Measuring System for Bulk Distribution Systems							
TOTAL SCORE:	Goal:	Env Impact:	Compliance:	Tech Feas:		Cost:	
Recommended Action Plan:							
Activity					OPR	Completion Date	
Contact vendors to identify models that meet distribution needs.							
2. Place procurement requests.							
3. Install dispensing measurement systems.							
4. Train personnel about operation and maintenance requirements.							